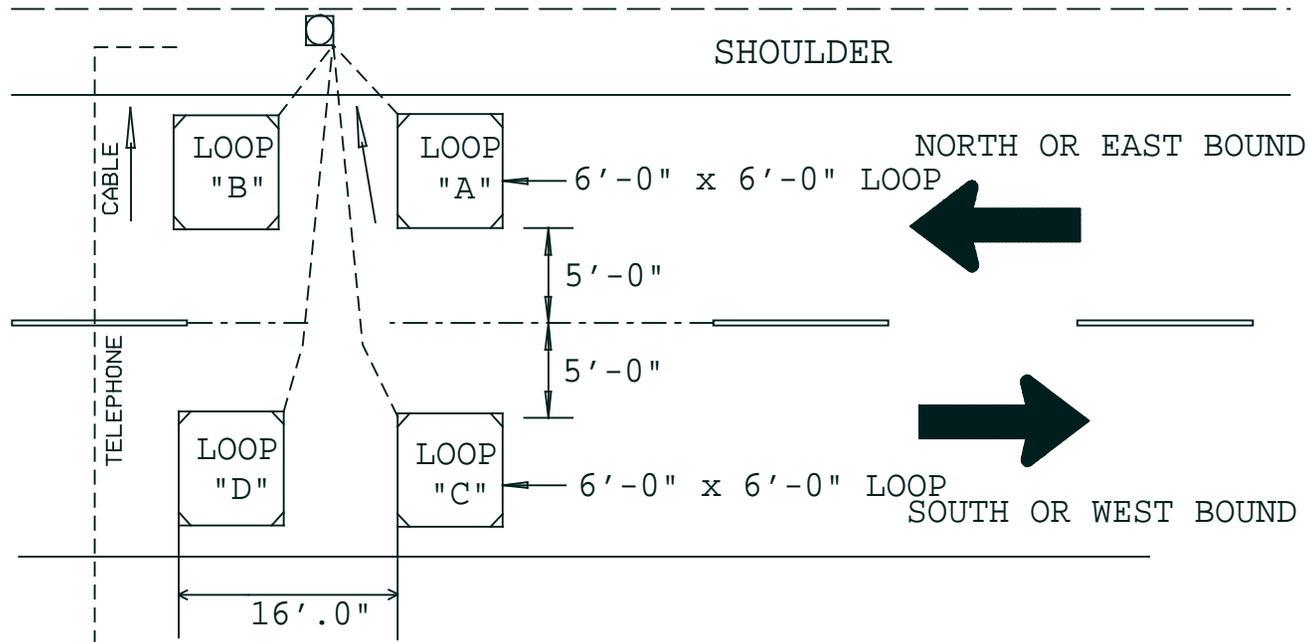


# TWO LANE TYPE "M" INSTALLATION (SHOULDER TERMINATION)

FHWA REG. NO.	STATE	PROJECT NO.	FISCAL YEAR	SHEET NO., .	TOTAL SHEETS



LEGEND	
	— TERMINAL STRIP ENCLOSURE
	— LOOP DETECTOR (6'X6')
	— QUADRUPOLE LOOP DETECTOR (5'X7')
	— DIRECTIONAL TRAFFIC ARROW
	— LOOP WIRE
	— TELEPHONE CABLE

TELEPHONE CABLE TO EXIT THE EDGE OF PAVEMENT THE SAME AS LOOP WIRE. TELEPHONE CABLE MAY BE FROM EITHER SIDE OF ROADWAY.

ALL WIRE TO TERMINATE WITH 36" OF WIRE INSIDE EXISTING ATR CABINET

EXISTING ATR CABINET MAY BE ON EITHER SIDE OF ROADWAY

DRAWING NOT TO SCALE

--SPECIFICATIONS--

CURRENT ALABAMA DEPARTMENT OF TRANSPORTATION	
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REVISIONS	<p>ALABAMA DEPARTMENT OF TRANSPORTATION 1409 COLISEUM BOULEVARD MONTGOMERY, AL 36130-3050 PROJECT MANAGEMENT SPECIAL DRAWING</p>
DRAWN BY: <b>Harold Dokey CM</b>	DETAILS OF VEHICULAR COUNTING DETECTORS
DATE DRAWN: Nov. 04, 2005	SPECIAL PROJECT DETAIL